

PATENT SPECIFICATION



Application Date : Sept. 20, 1920. No. 26,760/20.

169,902

Complete Left : July 13, 1921.

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PROVISIONAL SPECIFICATION.

Improvements relating to Vent Pegs for Barrels.

I, BOB SMITH, 12, Hawthorn Grove, Ashton-under-Lyne, Architectural Wood Turner, a British subject, do hereby declare the nature of this invention to be as follows:—

This vent peg is composed of body cap & tap the body is tapered & screwed at the bottom to secure in the bung. The top of the body is screwed to adjust the cap. The cap is bored, through from the top with a nozzle on the under side

to secure strip of rubber by passing a small rubber ring over this is to prevent gas from escaping & allow air in when pump is pulled.

The tops on the side of the body are to connect a rubber tube from one barrel to another, this is to allow the fretting beer to free itself to the barrel that has been drawn from & prevent the escape of gas.

Dated this 18th day of September, 1920.

BOB SMITH.

COMPLETE SPECIFICATION.

Improvements relating to Vent Pegs for Barrels.

I, BOB SMITH, 12, Hawthorn Grove, Ashton-under-Lyne, Architectural Wood Turner, British born, do hereby declare the nature of this invention and in what manner the same is to be performed, to be particularly described and ascertained in and by the following statement:—

My improved vent pegs the construction of which is shown in the accompanying drawings are composed of body, cap & tap the body A is tapered & screwed externally at bottom at E to fix in bung, the cap B screwed fits inside the top of the peg, the under side of the cap being formed as a nozzle F over which a strip of rubber is secured by passing a small rubber ring over the nozzle. The cap is bored at B to allow air to enter when the pump is pulled, the strip of rubber is to prevent the escape of gas. The taps C on the pegs have extensions D to connect rubber pipes J to transfer gas from barrel

to barrel to catch the waste when a barrel is fretting. The leather washer K under the flange of the cap B is to prevent leaking.

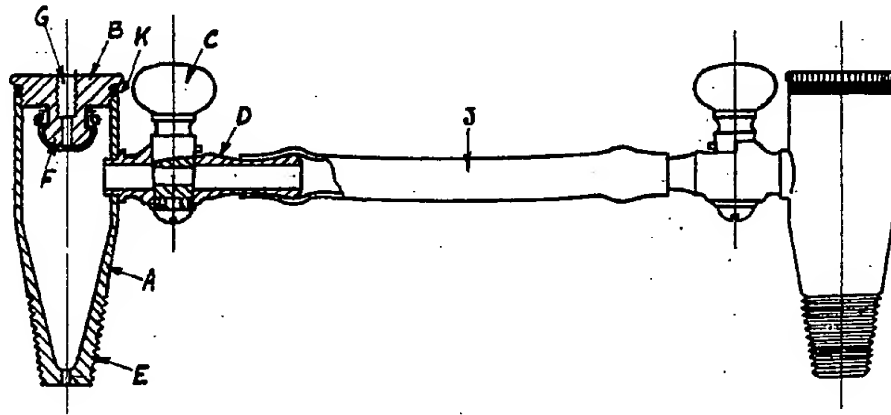
Having now particularly described and ascertained the nature of my said invention and in what manner the same is to be performed, I declare that what I claim is:—

A tapered externally threaded vent peg closed at its upper end by a perforated screw-in cap the underside of which is nozzle shaped and covered by a rubber strip held in place by a rubber ring and adapted to act as an air inlet valve the peg having a side tube closed by a tap for connecting on a rubber pipe substantially as described & illustrated.

Dated this 20th day of September, 1921.

B. SMITH.

[This Drawing is a reproduction of the Original on a reduced scale.]



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